

Date: 2021.12.2

To: Federal Communications Commission
7435 Oakland Mills Road
Columbia, MD

FCC ID: 2ALNA-P110M

To Whom It May Concern:

We, SHENZHEN THOUSANDSHORES TECHNOLOGY CO., LTD., are applying FCC SDOC for wireless charger function of product (MOTORIZED TREADMILL) which model no. are (P110M, P120M, P130M, P140M, P150M) . the FCC SDOC is doing at proper FCC authorized and recognized lab.

The wireless charging part of the product applies for SDOC, and its SDOC is in progress. We understand that SDOC must be completed and obtained before sales.

According to 680106 D01 RF Exposure Wireless Charging App v03r01 Clause 5 b)

We, SHENZHEN THOUSANDSHORES TECHNOLOGY CO., LTD. Declared that our product

Product Name: MOTORIZED TREADMILL

Model No.: P110M, P120M, P130M, P140M, P150M

Comply with the rules as below:

- (1) Power transfer frequency is less than 1 MHz
Answer: Yes (110kHz-205kHz)
- (2) Output power from each primary coil is less than or equal to 15 watts.
Answer: Yes (12W max)
- (3) The system may consist of more than one source primary coils, charging one or more clients.
If more than one primary coil is present, the coil pairs may be powered on at the same time.
Answer: Yes
- (4) Client device is placed directly in contact with the transmitter.
Answer: Yes
- (5) Mobile exposure conditions only (portable exposure conditions are not covered by this exclusion).
Answer: Yes
- (6) The aggregate H-field strengths anywhere at or beyond 15 cm surrounding the device, and 20 cm away from the surface from all coils that by design can simultaneously transmit, and while those coils are simultaneously energized, are demonstrated to be less than 50% of the applicable MPE limit.
Answer: Yes

Signature: *Catherine Lu*

Name: Catherine Lu

Title: Test engineer

Company: SHENZHEN THOUSANDSHORES TECHNOLOGY CO., LTD.